Well Construction Report WISCONSIN UNIQUE WELL NUMBER				DA652			D	Drinking Water and Groundwater - DG/5 Form 3300-077A Department of Natural Resources, Box 7921 Madison WI 53707							
Property RICHARD JACQUE Phone # Owner						#	1.	1. Well Location					Fire # (if avail.)		
•							Т	Town of CEDARBURG							
Address	Street Address of Road Name and Number								er						
City CEDARBURG State W				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			+	5103 PINE RD							
County	Co. Permit #	Notification	#	Completed			S	Subdivision Name L				Lot #	В	lock #	
Ozaukee				07-11-1991			_								
, , , , , , , , , , , , , , , , , , , ,				Facility ID # (Public Wel			1	Latitude / Longitude in Decimal Degree (DD)					Method Code		
HOWARD H GROTI	Н		651				4	3.303	°N	-87.973	5	°W GCD013			
			V	Vell Plan	Appro	val #		SW	NE	Section	Township	' I	Range		
Address W69 N949 WASHINGTON CEDARBURG WI 53012				Approval Date (mm-dd-yyyy			_	r Govt Lo		26	10	N	21	E	
								Well Type Replacement     of previous unique well # constructed in							
Hisan Dannasant W	I=11.44	Camara - 10/al		Specific Capacity											
Hicap Permanent W	eli#	Common Wel	-		.y	Reason for replaced or reconstructed well?									
o w "				0.3			EXISTING NON CONFORMING								
3. Well serves 1 # of Hicap Well? No															
7				Hicap Property? No											
	# of drillholes			licap Pota	able?		Construction Type Drilled								
4. Potential Contan	nination Source	es - ON REV	ERSE SI	DE											
5. Drillhole Dimens		struction Met	hod					eology							
Dia. (in.) From (ft.) To (ft.) Upper Enlarged Lower Open Drillhole Bedrock						Opon	Seolo Codes		8. Geolog	<b>gy</b> Type, oncaving, (	Color.	Fro	om (ft.)	To (ft.)	
6 Surface 62						eulock		Hardness, etc							
6 62 175 Rotary - Air								С	CLAY			S	urface	8	
Rotary - Air & Foam							В	L	BROKEN LIMEROCK				8	37	
Drill-Through Casing Hammer							L	LIMEROC	CK			37	175		
Reverse Rotary  Cable-tool Bitin. dia  Dual Rotary  Temp. Outer Casingin. dia  Removed?depth ft. (If NO															
		explain on b		1111: (11140											
6. Casing, Liner, So	creen					1		itic Wate			ŀ	11. Well	Is		
Dia. (in.) Material, Weight, Specification					From (ft.) To (ft.)			- · · · · · · · · · · · · · · · · · · ·					. above grade		
Manufacturer & Method of Assembly								Deve					ed?	Yes	
6 18:97# ASTM,A53 PE LTV											Disinfec	Disinfected ? Yes			
Dia. (in.) Screen type, material & slot size				From (ft.) To (ft.)			Pumpi	mping at 10 GP for 2 Hrs.				Capped	?	Yes	
							ump	rumping Method ?							
7. Grout or Other Sealing Material						1	12. Notified Owner of need to fill & seal ?								
Method HALLIBUF				(r. )       0											
. , ,				(ft.) # Sacks Cement											
CEMENT GROUT Surface			61 9			illed	& Sealed	d Well(s) as	needed?				Yes		
						-	0.0		. / 0	D-11	1:- "		Date	0'	
						-		onstructo	r / Supervis	ory Driller	Lic #		-	Signed	
							HG					_		-1991	
							Orill R	ig Opera	itor		Lic or	Reg#	Date	Signed	

4a. Potential Contamination Sources Is the well located in floodplain ? No										
Туре	Qualifier	Distance	Туре	Qualifier	Distance					
POWTS dispersal component (soil absorption u	ınit	55	Sewer - Building Sanitary		20					
or mound)			Septic or Holding, or POWTS Tank		50					
Building Overhang		15	Copile of Florating, of Fortio Fallik							

Comment:

Water Quality Text:

Water Quantity Text:

Difficulty Text:

Created On: 12-13-1991 Created by: HFRC LOAD Updated On: 07-15-2019 Updated by: PARCEL\_MATCH